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*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Men Peter N. Ediger and Lasie D. Ediger
of Rt. 1 Box 41 Day 120
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is [Name of stream]
, a tributary of Yam bill by
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is
4. The point of diversion is located 4. ft. ft. and 15 ft. ft. from the 1
corner of
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the AL A Of Sec, Tp, (Give smallest legal subdivision)
R. W. M., in the county of
5. The
(Main ditch, canal or pipe line) in length, terminating in the
R
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam Assessment feet, length on top
feet; material to be used and character of construction
(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 4 (Sisse and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted ato.)
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^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saiem,

Canal System or	Pipe Line-				
7. (a) Giv	e dimensions a	t each point of	canal where m	aterially chang	ed in size, stating miles from
headgate. At hea	dgate: width or	n top (at water	r line)	••••••••••••	feet; width on bottom
thousand feet.	feet; depth of	water	feet	; grade	feet fall per one
(b) At	•••••••••••••••••••••••••••••••••••••••	. miles from h	eadgate: width	on top (at wate	r line)
	feet; width on	bottom	······································	feet; depth of u	vater feet;
grade	feet fa	ll per one thou	sand feet.		. ,
					in.; size at ft.
					ference in elevation between
					Estimated capacity,
		·····	s grade unijorn	1:	Estimated capacity,
	•			つ F	_
8. Location	Range	irrigated, or pl	ace of use		acres
	E. or W. of Willamette Meridian	Section	Forty-ac	re Tract	Number Acres To Be Irrigated
	5 VI/		NZ K	36 4	
		the street from the street to the constitution of the same	11/4	23	<u> </u>
	Marie V. Co. Marie Marie Village Co.		· NY	12 14	0,2
	Company of the Control of the Contro		J	4	
		4	NW4	J 1 1/2	1. 5
	-	-		У,	
The property by the applic	figuring in	the proposed	ammanni att		explicitly described Yamhill, State of
		LVTTOMO LUM	PW 1 I. V		
and 10.95 cha	ins more or	ne center of	Palmer Cree	k which is	3.92 chains North f the Donation Land
OZGZ	II • INCOSTINE			Olaim Na F	7 1 M
TOWNER OF THESE R	21 MILES II 1200	HAT.T.B MAPTACT	97 17 Vambil	7 7	egon; thence in a f said creek to a point
point on said	TIMICT WINTER	OH THE MAST	ו זיייני הואוויה ב	ma ar17 /	laim; thence West to said boundary line of said
Claim		(If more space r	equired, attach separa	te sheet)	Cont. under Remarks)
(a) Charact	er of soil	Will tu	7. 15 ° 5	11/2 C	
(b) Kind of	crops raised	. 16 4 2	و مرسی در سیم	*	
Power or Mining F					
9. (a) Tota	l amount of poi	wer to be deve	loped		. theoretical horsepower.
(b) Quar	ntity of water t	o be used for p	ower	sec.	ft.
(c) Tota	l fall to be utili	zed	•	feet.	
			of which the po	•	veloned
•		3	-, where the pe	ouer is to be de	veroped
(e) Such	works to be loc	atadia			
			(Legal subd	ivision)	of Sec.
(No. N. or S.)	, R (No. E.				
			am?(Yes or No		
(g) If so			it of return		
	,	Sec.		No Norsh	, R. (No. E. or W.), W. M.
(h) The t	ise to which po	wer is to be ap	plied is	(140, 14, OF 5.)	tno z or W.)
(i) The 1	nature of the m				••
	•		- 		••••

, , ,	To supply the city of
	County, having a present population of
i an estin	neted population of in 19 in
(b)	If for domestic use state number of families to be supplied
	(Answer quartiess II, 18, 18, and 16 in all enses)
11. Est	imated cost of proposed works, \$ 4500 =
	nstruction work will begin on or before
13. Co	nstruction work will be completed on or before . Z.y.c.
	e water will be completely applied to the proposed use on or before
	in per O V & I de L'
••••••	
	Peter N. 3nd Essie B. Folger.
	Value Edific
Rema	rks: Cont. from Item 8
	hains to a point 8.975 chains south 3° West from the most Northerly t corner of said claim; thence East 31.33 chains, more or less to the
	f Palmer Creek; thence upstream following the meanderings of said creek
to the p	lace of beginning., containing 135 acres more or less.
••••••	
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STATE O	F OREGON, ss.
	of Marion,
County	
	is to certify that I have examined the foregoing application, together with the accompanyin
This	is to certify that I have examined the foregoing application, together with the accompanyin
This	data, and return the same for
This	data, and return the same forrder to returned to the State Engineer, with correc

STATE OF OREGON; County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJEC	T TO EXISTIN	VG RIGHTS	and the f	ollowing liv	nitations a	nd cond	litions:		
Th	e right herein	granted is li	mited to t	he amount	of water i	phich c	an be ap	plied to ben	eficial use
and shall	not exceed	0.438	cubic fe	et per seco	nd measur	ed at t	he point	of diversion	ı from the
stream, c	or its equivalen	t in case of	rotat ion w	rith other u	vater users	, from	Palme	r.Creek	
Th	e use to which	this water i							
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	for irrigation, t	his appropri							
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and shall	be subject to s	nich reasona	ble rotatio	n system a:	s may be or	rdered l	by the pi	oper state o	fficer.
	e priority date				_		•	-	
Ac	tual construction	on work sha	ill begin o	n or before	. Larch	21.1.	23	• · · · · · · · · · · · · · · · · · · ·	and shall
thereafte	r be prosecuted	d with reas o	nable dilig	gence and b	e complete	ed on or	before		
<u>Jatoher</u>	1, 1951								
Co	mplete applica	tion of the v	vater to th	ne proposed	l use shall	be made	e on or b	efore .	
Jatobar.	1, 1955	*****							
W	TNESS my ha	nd this	31:51	day of	برفجعونيا			1 9	
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	nits for power develo								ENGINEER god Laws 1833.
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Application No. Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	men	tate l	3a.	licati	:	March 31, 1952 led in book No.	page	isin No. 71 15:75
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A P	TO /	Division No. District No. This instrument was first received in the	e of t	/, at rned	ected	oved	Harch 31, 195 Recorded in book No.	rits o	rage Paid
	-	Divis T	office of the State Engineer at Salem, Oregon, on the 2.13t day of June	195%, atZ., 30. o'clock Returned to applicant:	Corrected application received:	Approved:	ž	Permits on page CHAS.	Drainage Basin No. Fees Paid
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